

FIG.2

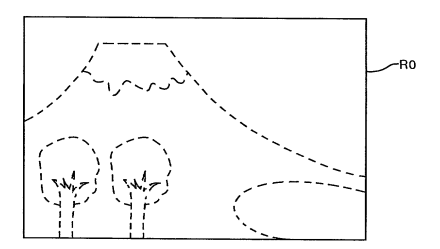


FIG.3

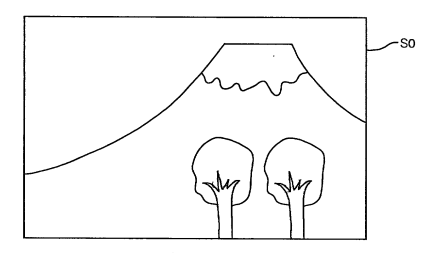
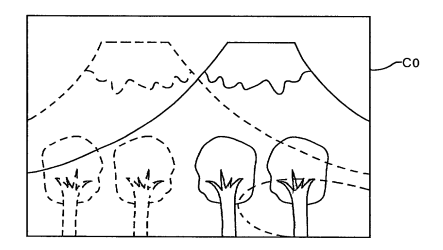
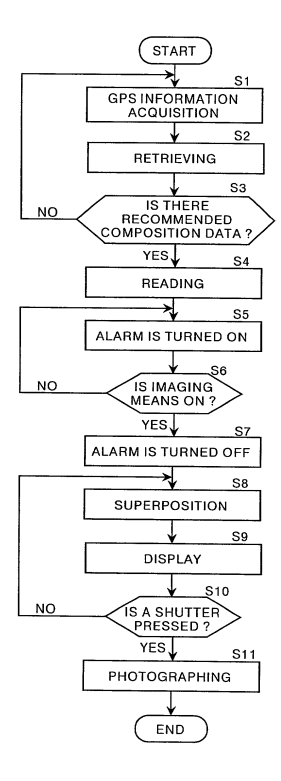
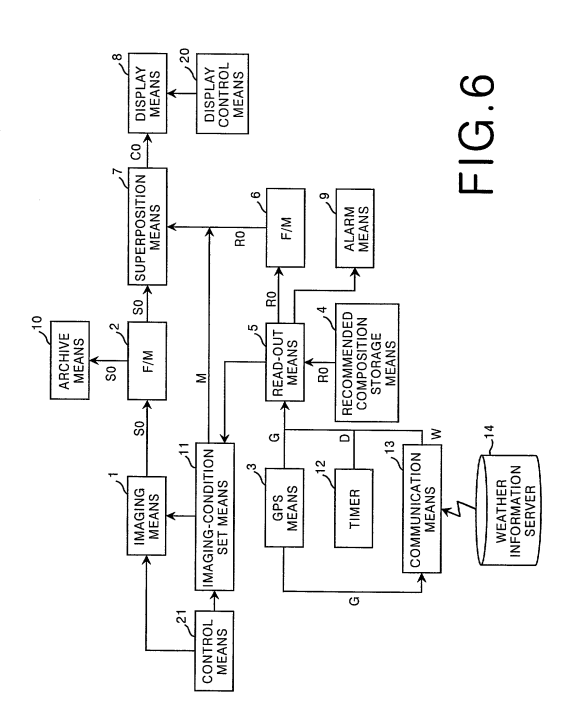
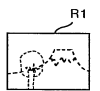


FIG.4









LOCATION;132° 26' 41" EAST LONGITUDE AND 31° 28' 17" NORTH LATITUDE

RECOMMENDED PERIOD; APR 30 TO JUN 20 @

JUN 21 TO JUL 31 O AUG 1 TO SEP 30 O NOV 21 TO FEB 28 X OTHER PERIODS A

RECOMMENDED TIME ; MORNING AND EVENING \circledcirc , DAYTIME \circlearrowleft , NIGHT \times

RECOMMENDED WEATHER; FINE \triangle , CLEAR \bigcirc ,

SLIGHTLY CLOUDY @, CLOUDY A, RAINY X

IMAGING CONDITIONS

LENS; 70 TO 100mm⊚, 50 TO 70mm△,

LESS THAN 50mm×, 100 TO 200mm O,

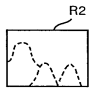
GREATER THAN 200mm X

STROBOSCOPE; MORNING AND NIGHT "ON",

DAYLIGHT "AUTO"

DIAPHRAGRAM STOP; F6 TO 8 O,

GREATER THAN F8 ◎, LESS THAN F4.5×



LOCATION; 132° 26' 41" EAST LONGITUDE AND 31° 28' 17" NORTH LATITUDE

RECOMMENDED PERIOD; APR 30 TO JUN 20 ©

JUN 21 TO JUL 31 X AUG 1 TO SEP 30 O NOV 21 TO FEB 28 O OTHER PERIODS O

RECOMMENDED TIME; MORNING AND EVENING ◎,

DAYTIME ○, NIGHT ×

RECOMMENDED WEATHER; FINE \triangle , CLEAR \bigcirc ,

SLIGHTLY CLOUDY @, CLOUDY A, RAINY X

IMAGING CONDITIONS

LENS ; 70 TO 100mm \times , 50 TO 70mm \triangle , LESS THAN 50mm \circledcirc , 100 TO 200mm \times , GREATER THAN 200mm \times

STROBOSCOPE; MORNING AND NIGHT "ON", DAYLIGHT "AUTO"

DIAPHRAGRAM STOP; F6 TO F8 O,

GREATER THAN F8 ⊚, LESS THAN F4.5 ×

